

FIG. 1A

	iggg:	cggg	cggg	cacc	acad	gggg	gage	gggc cggt	ggc	gggc	ggga gttg	gcca gcct	aac	ccqc	qco	ppp	qcqq	gggc	ggc	ggago ggggo tgga	ccag	-153 -77 -1
	-					G G	CC 0				TGC C				G G'	TG G				_		57 19
•	GCC A	TGG W	TGC C	TTC F	: GG		TC (CTG L	GTG V	CTG L	GGC G	TAC Y	TTC L	CT L	C T	AC (Y	CTG (L	GTC V	TTC F	GGC G	GCA A	114 38
	GTG V	GTC V	TTC F	TC(TC		STG V	GAG E	CTG L	CCC P	TAT Y	GAG E	GA(CT I	i G C	CTG (L	CGC R	CAG Q	GAG E	CTG L	CGC R	171 57
		CTG L	AAG K	CG R		GC :	TTC F	TTG L	GAG E	GAG E	CAC H	GAG E	TG C	C C1	rg 1 L	TCT S	GAG E	CAG Q	CAG Q	CTG L	GAG E	228 76
	CAG Q	TTC F	CTC	GG G		GG(R	GTG V	CTG L	GAG E	GCC A	AGC S	AAC N	TA Y	C G(GC (G	GTG V	TCG S	GTG V	CTC L	AGC S	AAC N	285 95
	GCC	TC(G GG('GG W	AAC N	TGG W	GAC D	TT(<u>F</u>	C ACC	TC(C GC	G C	TC L	TTC F	TTC F	GCC A	AGC S	ACC T	GTG V	342 114
	CT(TC S				GT G	TAT Y	GGC G	CA(C ACC	C GT(G CC	C TI	G T	CA S	GAT D	GGA G	GGT G	AA(K	G GC(TTC F	399 133
	TG(AC :	TCC S	GTC V	ATT I	G G		T CC P	C TT	C A	CC (CTC L	CTG L	TTC F	CT(G AC	G GC A	T GTO V	456 152
	GT V				TC . I	ACC T	GT(CA(C GT V	C AC	C CG	C AC	GG C	CG (GTC V	CTC L	TAC Y	TT(F	C CA H	C AT	C CG(513 171
	TG				CC S				G GT	G GC	CC AT	rc gʻ I '	rc (V	AT H	GCC A	GT(CT(C CT L	T GO	G TT	T GT	570 190
	_	CT G			rGC C	TT(C A	IC C	CG G	CC G A	CT (A	GTC V	TTC F	TC.	A GT V	C CI	G GI	AG GI E	AT GA D D	.c 627 209

TGG	AAC	TTC	CTG	GAA	TCC	TTT	TAT	TTT	TGT	TTT	ATT	TCC	CTG	AGC	ACC	ATT	GGC	CTG	684
W	N	F	L	E	S	F	Y	F	C	F	I	S	L	S	T	I	G	L	228
GGG	GAT	TAT	GTG	CCT	GGG	GAA	GGC	TAC	AAT	CAA	aaa	TTC	AGA	GAG	CTC	TAT	AAG K	ATT	741
G	D	Y	V	P	G	E	G	Y	N	Q	K	F	R	E	L	Y		I	24
GGG	ATC	ACG	TGT	TAC	CTG	CTA	CTT	GGC	CTT	ATT	GCC	ATG	TTG	GTA	GTT	CTG	GAA	ACC	79:
	I	T	C	Y	L	L	L	G	L	I	A	M	L	V	V	L	E	T	26:
TTC	TGT	GAA	CTC	CAT	GAG	CTG	AAA	AAA	TTC	AGA	AAA	ATG	TTC	TAT	GTG	AAG	aag	GAC	85
	C	E	L	H	E	L	K	K	F	R	K	M	F	Y	V	K	K	D	28
AA(GAC	GAG	GAT	CAG	GTG	CAC	ATC	ATA	GAG	CAT	GAC	CAA	CTG	TCC	TTC	TCC	TCG	ATC	91
	D	E	D	Q	V	H	I	I	E	H	D	Q	L	S	F	S	S	I	30
AC.	A GAC	CAC Q	G GC? A	A GCI	GGC G	ATG M	AAA K	GAC E	GAC D	CAG Q	AAG K	CAP Q	raa <i>i</i> N	GAC E	CCI P	TTT F	GTG V	GCC A	96 32
Th.	^	c	S	Δ	ſ	V	D	G	P	A	N	Н	×					gcatt	103
tt aa to gg aa ga	atgt gctg tcga aaac agca gaat	cacti tgac cctt tttg taga ctaa	ttaa ccca acat gggt gatg gtca	gaaa gcag agga ttgc tgtt aact	tage gatg ggag attt ttat cact	tacto tctac aatac agato aaat attt	gttt atat cttg catt aggt ataa acca	gcaa gtga aagc tagc ttat tgca gatc	tgtci ggaa agta tgat gtgt tagg ctag	ttati atgad tgcto ggcto actg taac tgta	gatg getg aaat gttt catt gttc	aaac tcca tggt agca gcat aact tgaa	aaca ccta taga aaat gtac atgt acta	aaaa agca ttat ccac acat agac	aaga tcat gatt attt ccaa ataa tata	atgt ttat agaa aatg agta	gaca actt gcaa atta taaa tttt	cgaaaa acaaag aaatta ttaact aaaaaa tttttg tatgtt gtttct aaaa	13

FIG. 1B

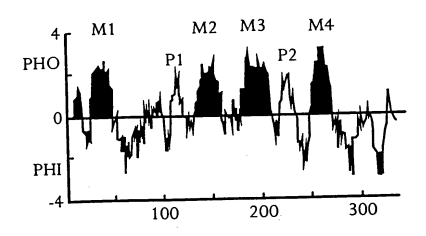


FIG. 1C

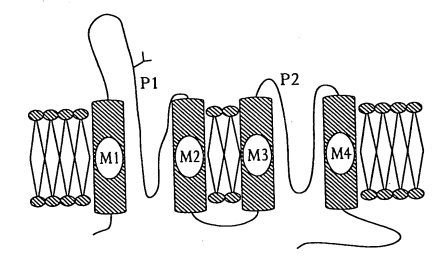


FIG. 1C

	1 14	27
TWIK-1 P1	TGALEFASTVISTIGYGHTVPI	_gDGG
TWIK-1 P2	RLESHYFCFISISTIGLGDYMPC	GEGYN
TOK1 P2	YFNCIYECFICLLTIGYGDYAPF	RTGAG
TOK1 P1	YGNALYECTVSTLTVGLGDILPE	SVGE
Slo	YWTCVYELIVTYSTYGYGDVYC	TIVLS
Shaker	TPDAFWWANVTMITMGYGDMTP	JGFW
=	TORDEMMACTIMITYCYGDICP	rTALG
Shab	TO A STATE OF THE OWN PROPERTY OF THE OWN PROP	TAG
Shal		
Shaw	I BI GI WWAE WITH MGX GOWAE	NPRE
KAT1	TO A TO THE WASHINGTON TO THE PARTY OF THE P	=1
AKT1	YVIISMYMSTTTTLTTVGYGDLHE	VNTKE
eag	YVIALYFIMTOMTSVGEGNVAA	EHDNE
ROMK1	MTSAFLESTETQVITGYGFRFV'	_ ~ रून
IRK1	ETMAELESTETOTTEGYGFRCV'	TDESP
GIRK1	EPSAFLEFIETE ATTIGYGYRYI	TDKCP

FIG. 2A

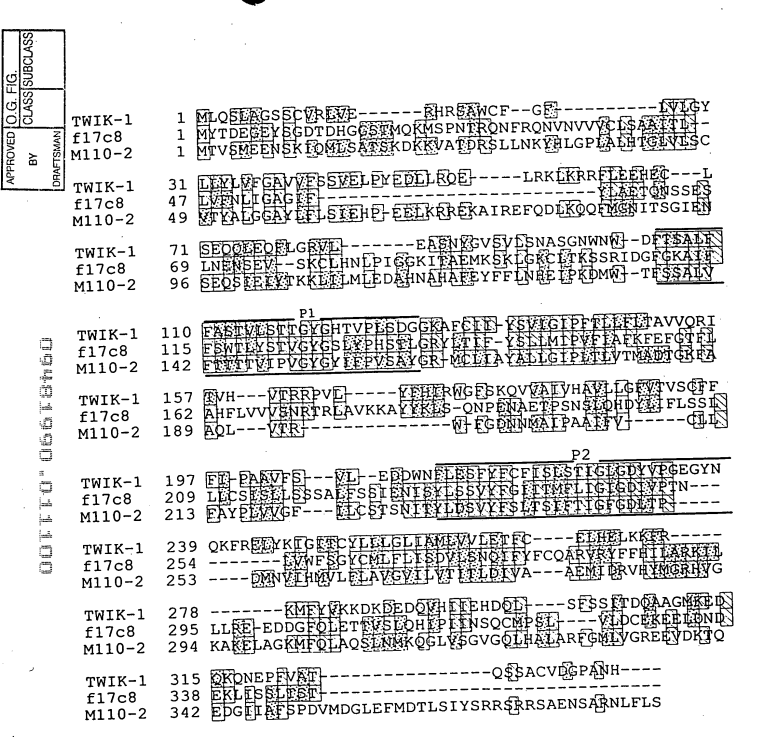


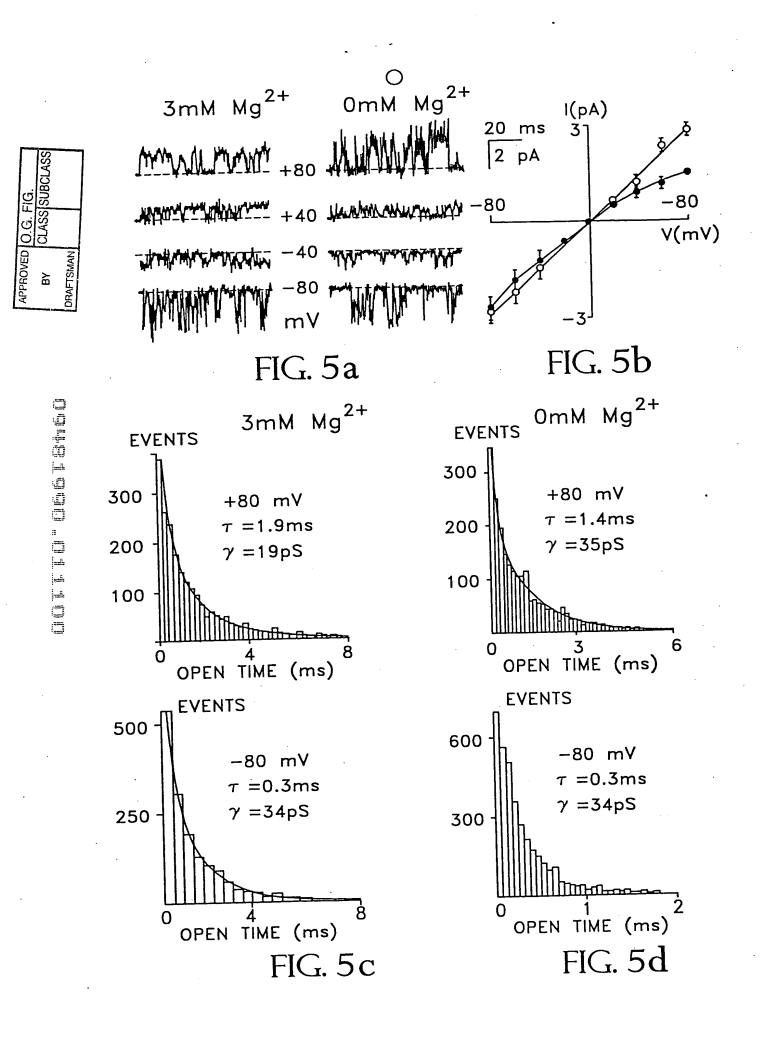
FIG. 2B

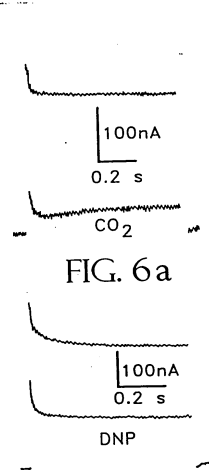
-50

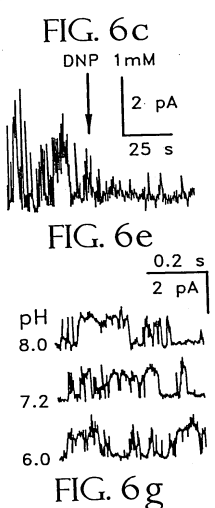
-100

quinine

[TWIK-1 cRNA]







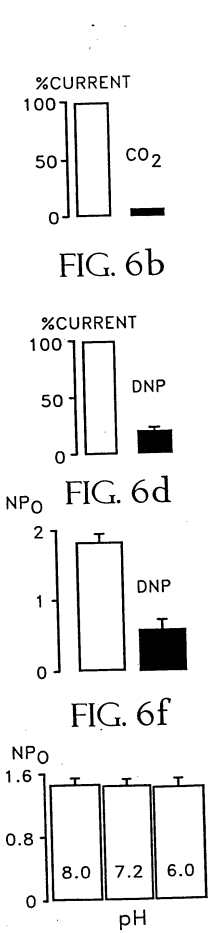
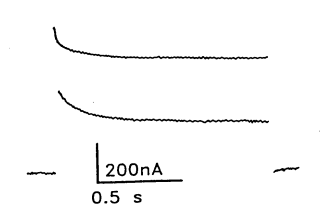


FIG. 6h



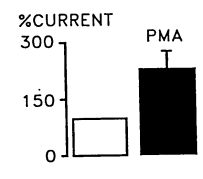


FIG. 7a

FIG. 7b

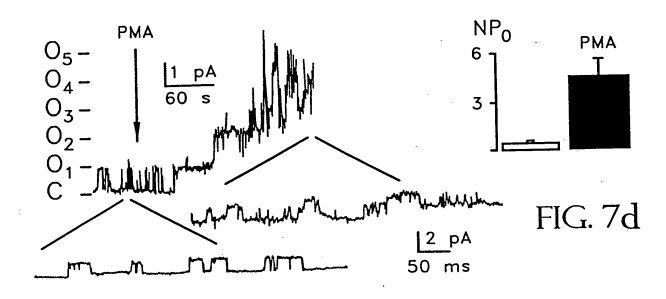


FIG. 7c